MAII -: ---

CONVENTIONAL SIGNS

		CONVENTIONA	L SIGNS
WORKS AND STRUCTURES		BOUNDARIES	
Highways and roads		National or state	
Divided		County	
Good motor		Minor civil division	
Poor motor ·····	=======================================	Reservation	
Trail		Land grant	
Highway markers		Small park, cemetery, airport	
National Interstate	\Box	Land survey division corners	- + + -
U. S	\Box		' '
State or county		DRAINAGE	
Railroads		Streams, double-line	
Single track		· Perennial	
Multiple track		Intermittent	
Abandoned	+ + + + +	Streams, single-line	
Bridges and crossings		Perennial	<i>_</i>
Road		Intermittent	
Trail		Crossable with tillage implements	<i></i>
Railroad		Not crossable with tillage implements	/··/··_
Ferry	FY	Unclassified	
Ford	FORD	Canals and ditches	
Grade	\	Lakes and ponds	
R. R. over		Perennial	water w
R. R. under		Intermittent	(int)
Buildings	. 4	Spring	عر
School	t	Marsh or swamp	<u> 446-</u>
Church	i	Wet spot	
Mine and quarry	*	Drainage end or alluvial fan	
Gravel pit	<i>9</i> 2		
Borrow pit	B.P.	RELIEF	
Pipeline		Escarpments	
Cemetery	[†]	Bedrock	*******
Dams		Other	************************
Levee		Short steep slope	
Tanks	• 🚳	Prominent peak	م م

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SOIL SURVEY DATA

Soil boundary	Dx \
and symbol	
Gravel	% %
Stoniness Stony	& &
Rock outcrops	v v
Chert fragments	4 4 p
Clay spot	*
Sand spot	×
Gumbo or scabby spot	ø
Made land	₹
Severely eroded spot	÷
Blowout, wind erosion	·
Guily	~~~~

SOIL LEGEND

The first capital letter is the initial one of the soil name. A second capital letter, A, B, C, D, E, or F, shows the slope. Most symbols without a slope letter are those of nearly level soils, but the land type "Terrace escarpments" has a considerable range of slope.

SYMBOL	NAME
Aa Ac Af	Alaga-Lucy association, undulating * Alligator clay Alligator clay, frequently flooded
Br	Barclay-Rosebloom complex, occasionally flooded
Ca CdE Cr	Cadeville association, hilly * Cadeville fine sandy loam, 5 to 20 percent slopes Crowley silt loam
FrA FrB	Frizzell silt loam, 0 to 1 percent slopes Frizzell silt loam, 1 to 3 percent slopes
Ga Gu Gy	Gallion silt loam Guyton association * Guyton-Rosebloom complex, frequently flooded
Hb HbB He HpB	Hebert silt loam Hebert silt loam, gently undulating Hebert complex Hebert-Perry complex, gently undulating
Kr	Kirvin-Ruston association, rolling *
Le	Leaf silt loam, occasionally flooded
Ma MuC	Made land Muskogee silt loam, 3 to 5 percent slopes
OrD OrE Os	Ora fine sandy loam, 5 to 8 percent slopes Ora fine sandy loam, 8 to 12 percent slopes Ora-Savannah association, gently rolling *
Pc Pe Po Pr PvB PvC	Perry clay, frequently flooded Perry clay, occasionally flooded Portland silt loam Portland clay Providence silt loam, 1 to 3 percent slopes Providence silt loam, 3 to 6 percent slopes
RIA RIB RmB RsB RsD RsE Ru Ry	Rilla silt loam, 0 to 1 percent slopes Rilla silt loam, 1 to 3 percent slopes Rilla-Herbert complex, gently undulating Ruston fine sandy loam, 1 to 3 percent slopes Ruston fine sandy loam, 3 to 8 percent slopes Ruston fine sandy loam, 8 to 12 percent slopes Ruston-Lucy association, undulating * Ruston-Lucy association, hilly *
SaC StA StB	Savannah fine sandy loam, 1 to 5 percent slopes Sterlington silt loam, 0 to 1 percent slopes Sterlington silt loam, 1 to 3 percent slopes
Te	Terrace escarpments
Wa Wr	Waller loam Wrightsville silt loam

^{*} The composition of these units is more variable than that of the others in the parish but has been controlled well enough to interpret for the expected use of the soils.